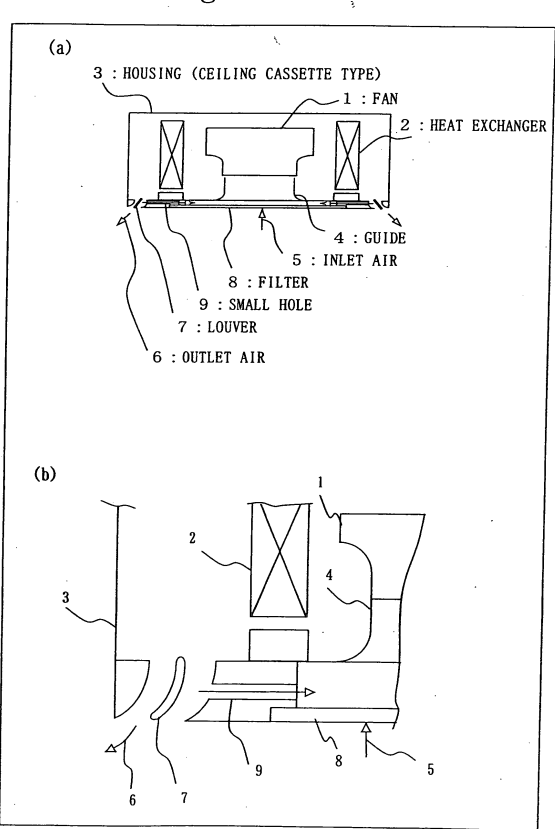
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INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

SHEET 1 OF 27

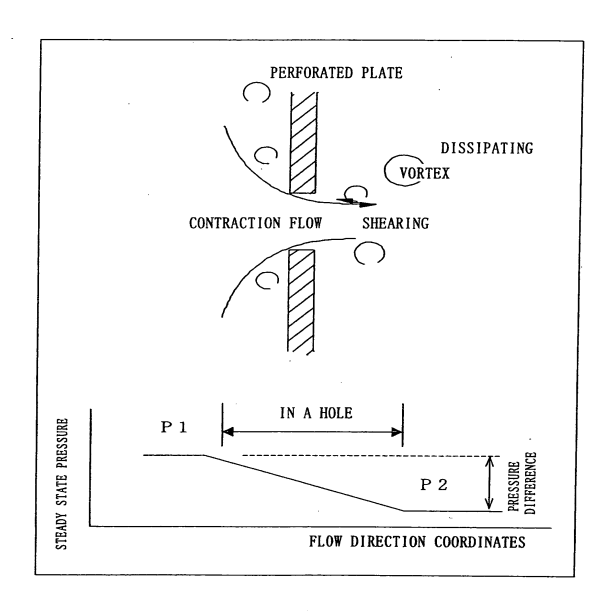


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INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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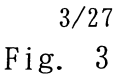


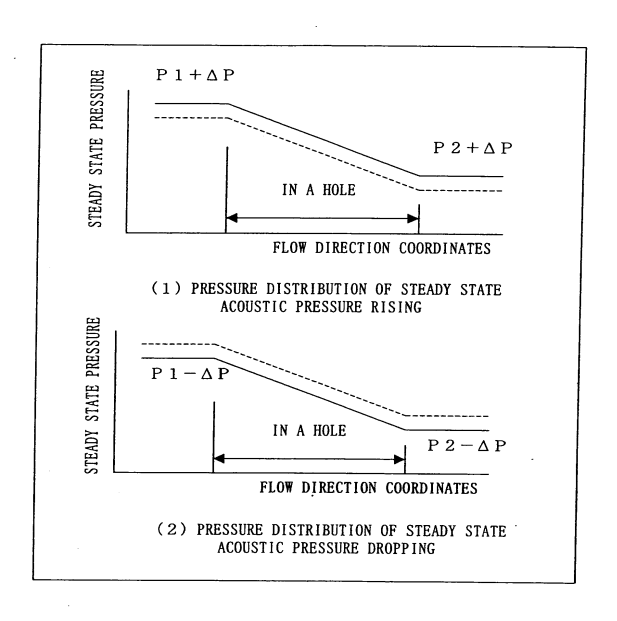
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TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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APPLN. FILING DATE: APRIL 1, 2005
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OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION
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PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD.....

INVENTOR(S): KOUJI YAMASHITA ET AL. ATTY. DKT. NO.: 018773-044

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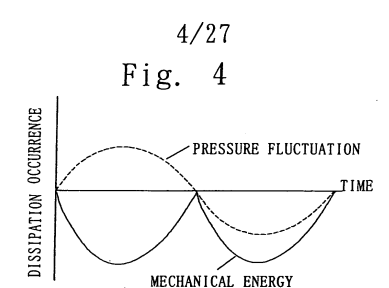
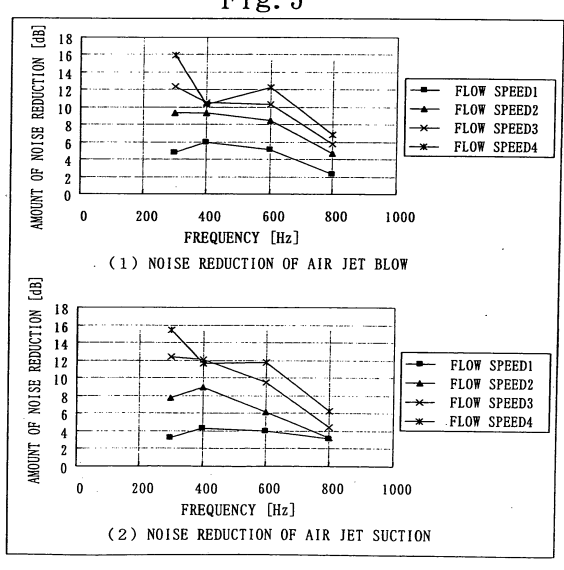


Fig. 5

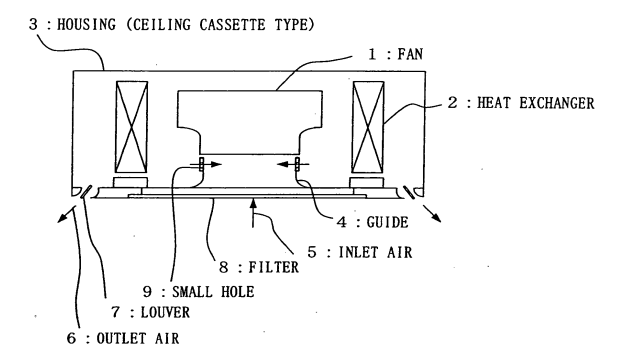


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INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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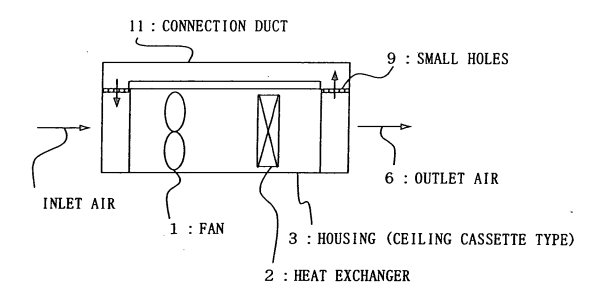


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INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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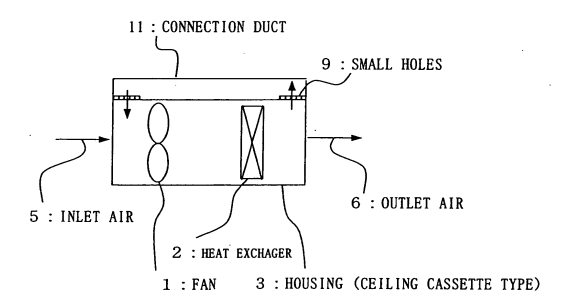


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INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

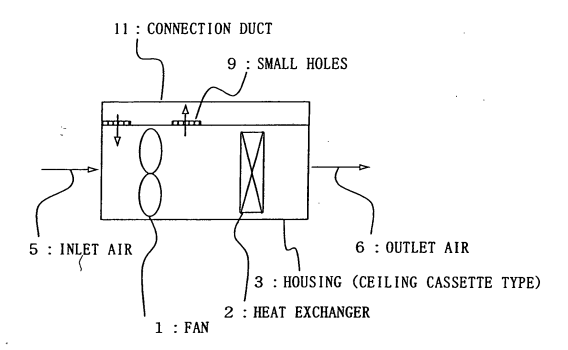
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APPLN. FILING DATE: APRIL 1, 2005 TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD...... INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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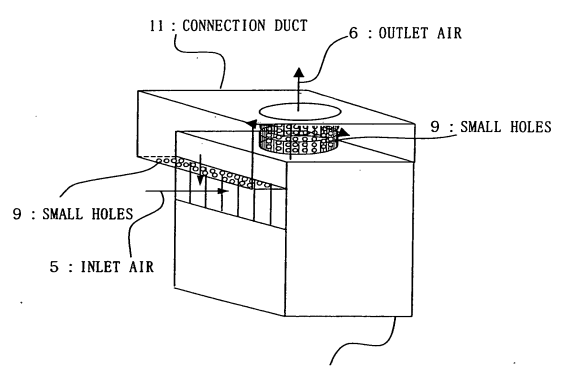
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INVENTOR(S): KOUJI YAMASHITA ET AL.

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9/27 Fig. 10



3 : HOUSING (CEILING CASSETTE TYPE)

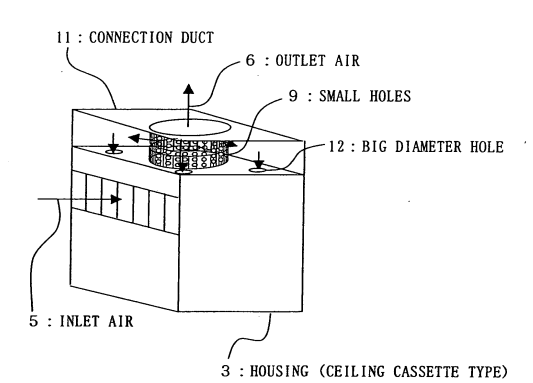
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INVENTOR(S): KOUJI YAMASHITA ET AL.

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10/27 Fig. 11



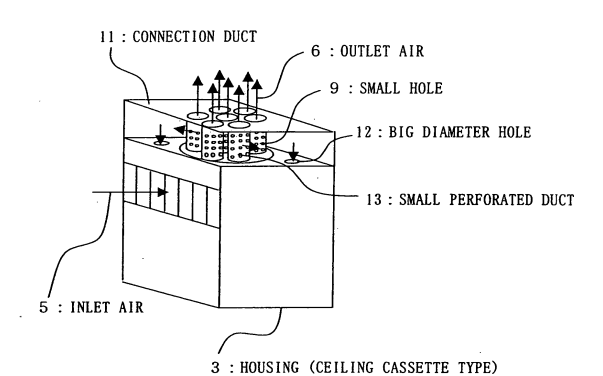
APPLN. FILING DATE: APRIL 1, 2005
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OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD.....

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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11/27 Fig. 12



TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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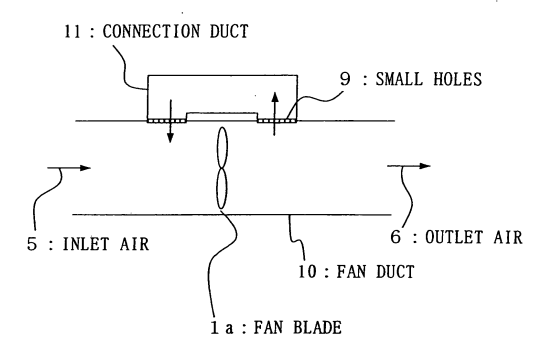
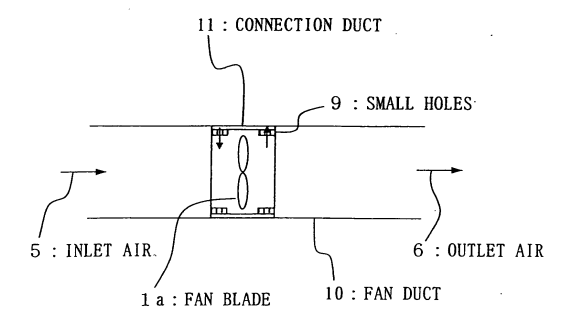


Fig. 14



APPLN. FILING DATE: APRIL 1, 2005
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OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION
REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE
PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......
INVENTOR(S): KOUJI YAMASHITA ET AL.
ATTY. DKT. NO.: 018773-044
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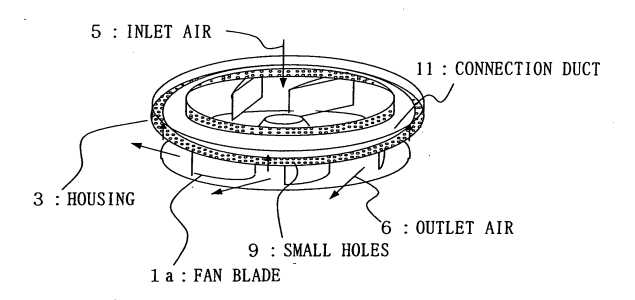
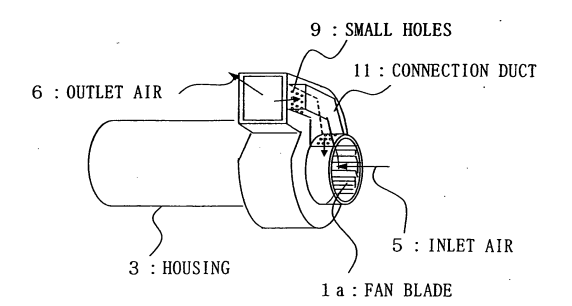


Fig. 16



TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL. ATTY. DKT. NO.: 018773-044

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14/27 Fig. 17

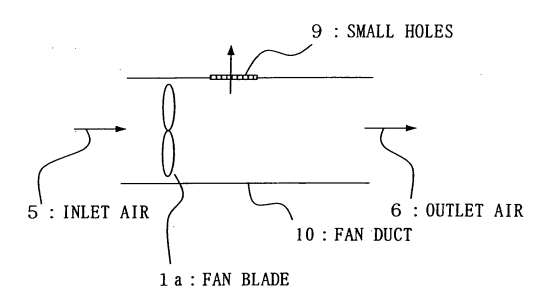
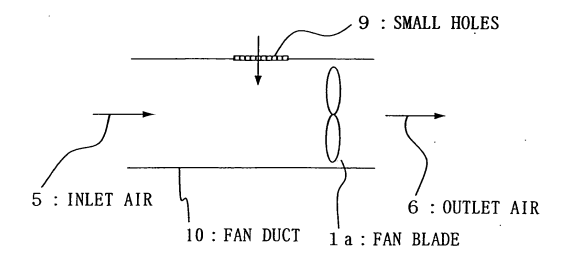


Fig. 18

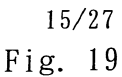


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INVENTOR(S): KOUJI YAMASHITA ET AL.

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9 : SMALL HOLES

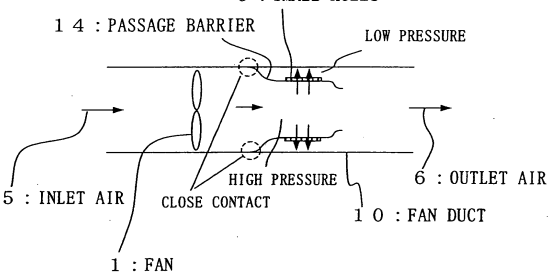
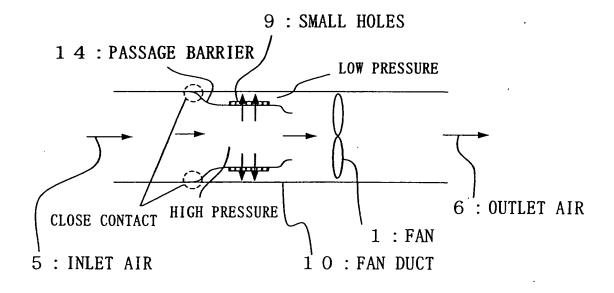


Fig. 20



APPLN. FILING DATE: APRIL 1, 2005
TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD
OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION
REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE
PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......
INVENTOR(S): KOUJI YAMASHITA ET AL.

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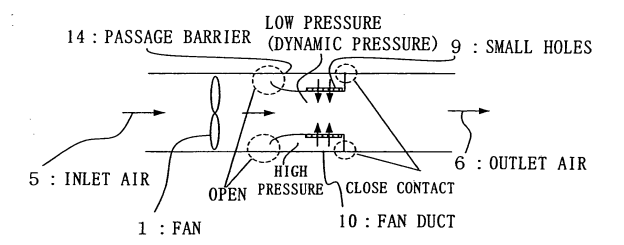
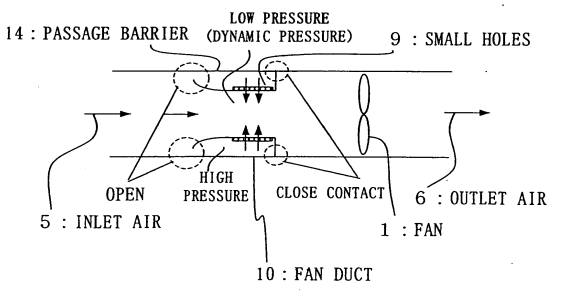


Fig. 22



APPLN. FILING DATE: APRIL 1, 2005

TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD
OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION
REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE
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INVENTOR(S): KOUJI YAMASHITA ET AL.
ATTY. DKT. NO.: 018773-044

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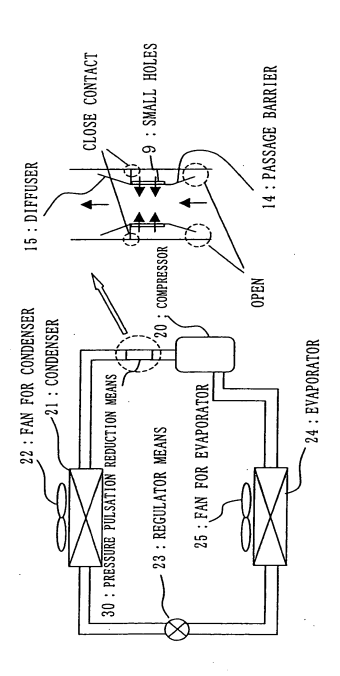


Fig.

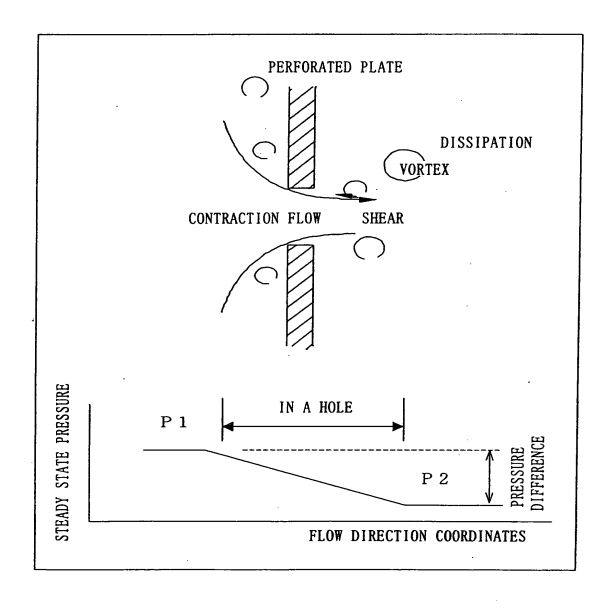
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INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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18/27 Fig. 24



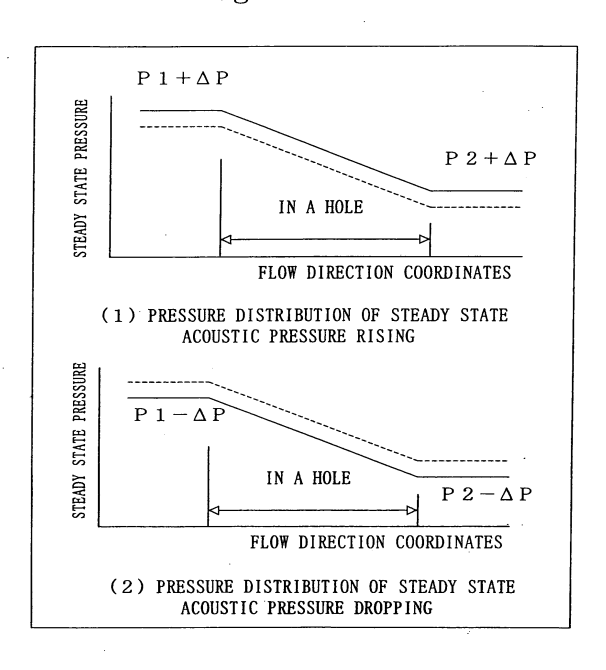
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INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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19/27 Fig. 25

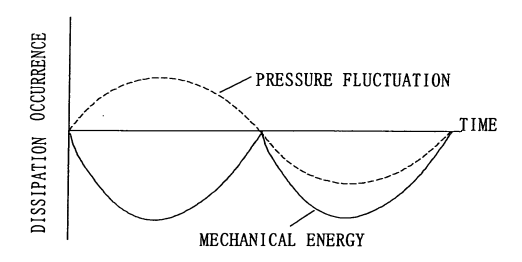


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PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......
INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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20/27 Fig. 26



APPLN. FILING DATE: APRIL 1, 2005

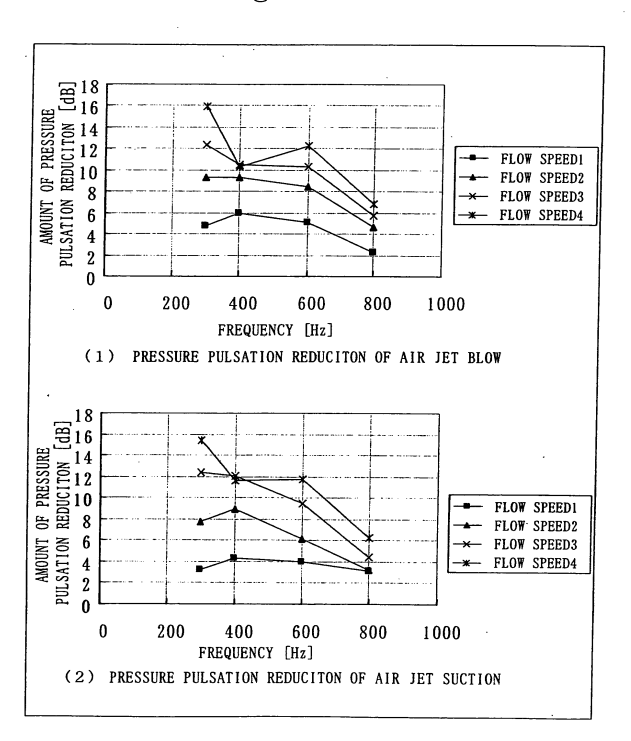
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REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE
PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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21/27 Fig. 27



APPLN: FILING DATE: APRIL 1, 2005
TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD
OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION
REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE
PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL. ATTY. DKT. NO.: 018773-044

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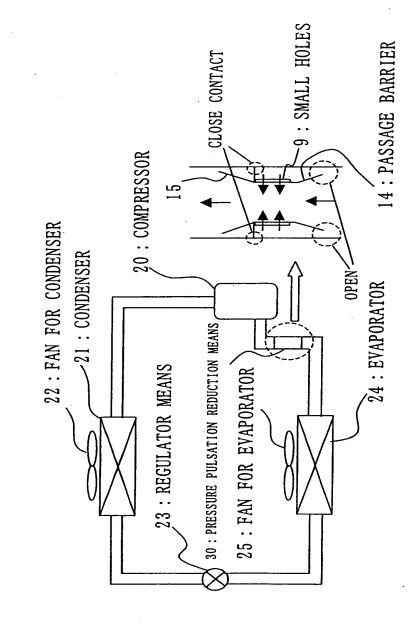


Fig. 28

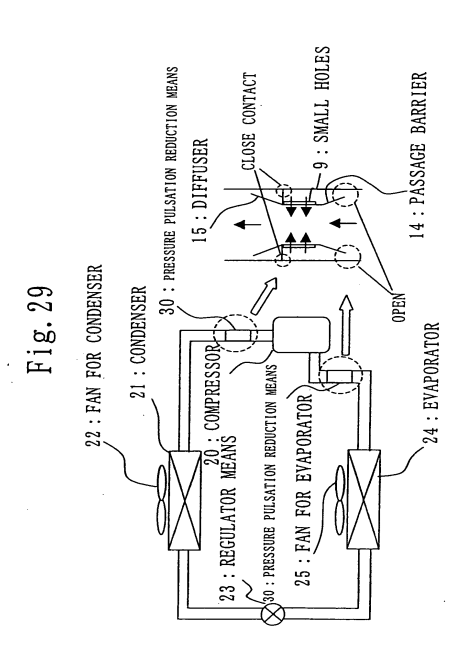
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INVENTOR(S): KOUJI YAMASHITA ET AL.

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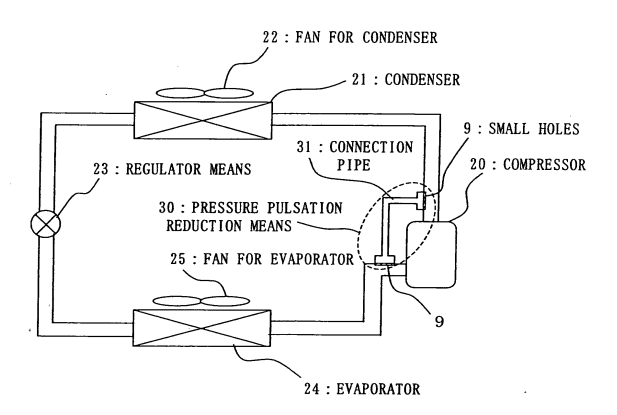
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TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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24/27 Fig. 30



TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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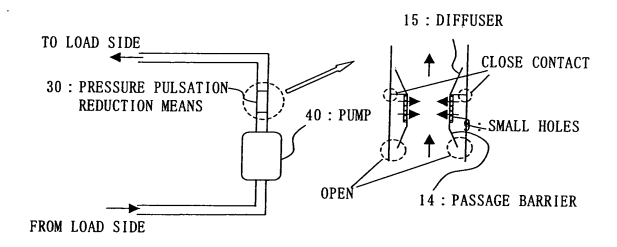


Fig. 32

TO LOAD SIDE

40: PUMP

CLOSE CONTACT

9: SMALL HOLES

FROM LOAD SIDE

OPEN

14: PASSAGE BARRIER

TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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-26/27Fig. 33

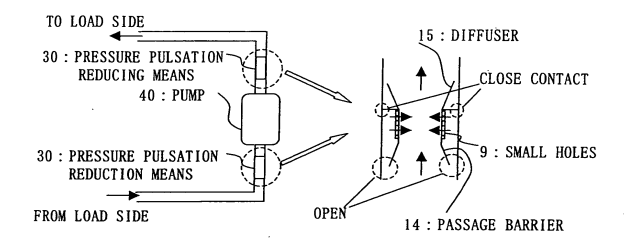
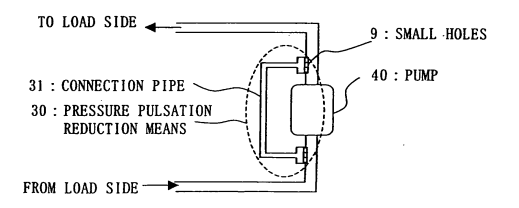


Fig. 34



0/529876

APPLN. FILING DATE: APRIL 1, 2005

TITLE: AIR CONDITIONING EQUIPMENT, FAN EQUIPMENT, METHOD OF REDUCING NOISE OF EQUIPMENT, PRESSURE PULSATION REDUCER FOR REFRIGERATION CYCLE EQUIPMENT, PRESSURE PULSATION REDUCER FOR PUMP EQUIPMENT, AND METHOD......

INVENTOR(S): KOUJI YAMASHITA ET AL.

ATTY. DKT. No.: 018773-044

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27/27 Fig. 35

